## WATERSHED STRUCTURE INSPECTION REPORT

Date of Inspection:			5 Ye	ear ()	ANNUAL (	)		
County: Watershed:				, <del></del> ,		Site		
Field Office:								
			-	-				
Location: Latitude		N		Longitude	e	W		
Hazard Classification: (Most recent AL-ENG-23)								
"YES" responses need explanation added to "Remarks" section. (i.e.: What? Where? Extent?) "NO" responses indicate problems not observed during inspection. Non-applicable items should be noted by NA.								
ITEM		YES	NO		REMARKS			
1. General Conditions		1	1	T				
a. Alterations to dam?								
b. Development in downstre								
c. Development around rese	ervoir?							
2. Embankment		1	1	i				
a. Is vegetative cover inade								
b. Are trees growing on either slope?								
c. Is brush/weed control needed?								
d. Are trees growing at waterline?								
e. Is drift debris present?								
f. Are cracks, settlement, or bulges present?								
g. Is seepage visible on downstream slope?								
h. Are animal burrows present? i. Are trails present?								
3. Front Slope Protection								
a. Any wave damage observ	red?	i	i	1				
b. Is riprap inadequate?	reu:					<del> </del>		
c. Are rodent holes present?	<b>)</b>							
4. Inlet Structure and Gate Va								
a. Does concrete exhibit det								
b. Is concrete reinforcement								
c. Was leakage observed in								
d. Any corrosion of metal ap								
e. Is debris guard obstructed								
f. Is debris guard corroded?								
g. Is gate stem broken or be								
h. Are components missing?								
i. Was gate determined not				Date gate last o	perated:			
j. Has inlet been modified to alter water surface?								
k. Is there structural movement?								
I. Is access door missing?								
m. Is wildlife gate/cool water								
5. Principal Spillway Conduit								
<ol> <li>a. Is concrete conduit deteri</li> </ol>								
<ul> <li>b. Is metal conduit corroded</li> </ul>								
<ul> <li>c. Was leakage observed at</li> </ul>								
<ul> <li>d. Was pipe inspected interr</li> </ul>	nally?							

	ITEM	YES	NO	REMARKS			
6. Auxiliary Spillway							
	Is vegetative cover inadequate?						
	Any animal trails observed?						
	Any vehicular trails observed?						
	Is flow area obstructed?						
	Is control section disturbed?						
7. P	rincipal Spillway Release Channel						
a.	Does scour hole appear unstable?						
	Any boils observed?						
	Is riprap inadequate?						
	Any seepage observed?						
	Is conduit outlet submerged?						
f.	Is conduit outlet not properly supported?						
g.							
h.	Is outlet channel degrading?						
i.							
j.	Is foundation drain rodent barrier missing?						
	Is foundation drain not functional?						
	erimeter Fence						
	Is fence inadequate?						
	Are gates open?						
	eservoir Area						
a.	Is pool at different level than designed?						
	Does pool area have downed trees/debris?						
C.	Is sediment deposition excessive?						
ACTIONS NEEDED: Identify items by priority: low (next 12 months); high (as soon as possible). Indicate date assistance requested; technical or financial.							
ADDITIONAL COMMENTS:							
Sponsor Representative				NRCS Representative			
State Conservations Engineer (Required for 5-Yr. Inspection)							